

Mouse functions

Left drag: Orient the view

Right drag: Orbit the selected object

Wheel: Adjust the distance to your current selection

Right + Left drag: Adjust your distance to the selection

Ctrl + Left drag: Adjust your distance to the selection

Shift + Left drag: Changes your field of view (e.g. =>

Telescopic view.)

Wheel click: Toggles the field of view between 45

degrees and the previous field of view

Left click: Select the object you click on

Left double click: Center the selection

Right click: Brings up the context menu

Keyboard navigation commands

Н	Select the sun
С	Center on the currently selected object
G	Go to the currently selected object
F	Follow the selected object
Y	Orbit the selected object at a rate synchronized to its rotation
"	Chase the selected object
Т	Track the currently selected nesnect
Home	Move closer to the currently selected object
*	Turn camera 180 degrees
End	Move farther from the selected object
Esc	Cancel the currently executing motion or script
Shift + C	Look at the selected object from the center of its orbit
Left arrow	Move the camera view left
Right arrow	Move the camera view right
Up arrow	Move the camera view up
Down arrow	Move the camera view down
Shift + Up arrow	Orbit the currently selected object upwards

Shift + Down arrow	Orbit the currently selected object downwards
Shift + Left arrow	Orbit the currently selected object to the left
Shift + Right arrow	Orbit the currently selected object to the right
1	Mercury
2	Venus
3	Earth
4	Mars
5	Jupiter
6	Saturn
7	Uranus
8	Neptune
9	Pluto and Charon
Enter	Open the console
Ctrl + C	Copy location URL to your clipboard

Last modification: 14/02/2021 18:23:38

More information: defkey.com/it/celestia-shortcuts

Customize this PDF...